

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("20050058164").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/28 16:52
S3	1	("6556602").PN.	US-PGPUB; USPAT	OR	OFF	2006/05/01 08:07
S4	220	(laser) and scanner and (computer or cpu or processor) and (target near3 plate)	US-PGPUB; USPAT	AND	ON	2006/05/01 08:09
S5	10	(solid near2 state near2 laser) and scanner and (computer or cpu or processor) and (target near3 plate)	US-PGPUB; USPAT	AND	ON	2006/05/01 08:12
S7	1	(solid near2 state near2 laser) and scanner and (computer or cpu or processor) and (target near3 plate) and (infrared near4 image)	US-PGPUB; USPAT	AND	ON	2006/05/01 08:12
S8	10	(solid near2 state near2 laser) and scanner and (computer or cpu or processor) and (target near3 plate) and (image)	US-PGPUB; USPAT	AND	ON	2006/05/01 08:12
S6	4	(solid near2 state near2 laser) and scanner and (computer or cpu or processor) and (target near3 plate) and infrared	US-PGPUB; USPAT	AND	ON	2006/05/01 08:13
S9	9	(solid near2 state near2 laser) and scanner and (computer or cpu or processor) and (heat near3 sink) and (insulator or (glass with heat)) and carbon and infrared	US-PGPUB; USPAT	AND	ON	2006/05/01 09:06
S11	124	(solid near2 state near2 laser) and scann\$4 and (computer or cpu or processor) and (diamond or (heat near3 sink) or (transparent near4 conduct\$3)) and (insulator or (glass with heat)) and carbon and infrared	US-PGPUB; USPAT	AND	ON	2006/05/01 10:57
S12	31	(solid near2 state near2 laser) and scann\$4 and (computer or cpu or processor) and diamond and ((heat near3 sink) or (transparent near4 conduct\$3)) and (insulator and (glass with heat)) and carbon and infrared	US-PGPUB; USPAT	AND	ON	2006/05/01 11:01
S13	31	(solid near2 state near2 laser) and scann\$4 and (computer or cpu or processor) and diamond and ((heat near3 sink) or (transparent near4 conduct\$3)) and (insulator and (glass with heat)) and carbon and infrared and temperature	US-PGPUB; USPAT	AND	ON	2006/05/01 11:02
S14	1	(solid near2 state near2 laser) and scann\$4 and (computer or cpu or processor) and diamond and ((heat near3 sink) or (transparent near4 conduct\$3)) and (insulator and (glass with heat)) and carbon and (infrared near6 image) and temperature	US-PGPUB; USPAT	AND	ON	2006/05/01 11:02
S15	1	(solid near2 state near2 laser) and scann\$4 and (computer or cpu or processor) and diamond and ((heat near3 sink) or (transparent near4 conduct\$3)) and (insulator and (glass with heat)) and carbon and (infrared near6 image)	US-PGPUB; USPAT	AND	ON	2006/05/01 11:09
S16	30	(solid near2 state near2 laser) and scann\$4 and (computer or cpu or processor) and diamond and ((heat near3 sink) or (transparent near4 conduct\$3)) and (insulator and (glass with heat)) and carbon and (infrared AND image)	US-PGPUB; USPAT	AND	ON	2006/05/02 08:11
S18	0	(solid near2 state near2 laser) and scann\$4 and (computer or cpu or processor or mechani\$5) and diamond and ((heat near3 sink) or (transparent near4 conduct\$3)) and (insulator and (glass with heat)) and carbo\$5 and (infrared AND image) and (temperature or thermal\$4)	USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2006/05/02 08:18
S17	31	(solid near2 state near2 laser) and scann\$4 and (computer or cpu or processor or mechani\$5) and diamond and ((heat near3 sink) or (transparent near4 conduct\$3)) and (insulator and (glass with heat)) and carbo\$5 and (infrared AND image) and (temperature or thermal\$4)	US-PGPUB; USPAT	AND	ON	2006/05/02 08:27
S19	31	(solid near2 state near2 laser) and scann\$4 and (computer or cpu or processor or mechani\$5) and diamond and ((heat near3 sink) or (transparent near4 conduct\$3)) and (insulator and (glass with heat)) and carbo\$5 and (infrared AND image) and (temperature or thermal\$4 or Kelvin or Celsius)	US-PGPUB; USPAT	AND	ON	2006/05/02 08:41
S20	31	(solid near2 state near2 laser) and scann\$4 and (computer or cpu or processor or mechani\$5) and diamond and ((heat near3 sink) or (transparent near4 conduct\$3)) and (insulator and (glass with heat)) and carbo\$5 and (infrared AND image) and (temperature\$1 or thermal\$4 or Kelvin or Celsius)	US-PGPUB; USPAT	AND	ON	2006/05/02 08:47

## EAST Search History

S21	38	(solid near2 state near2 laser) and scann\$4 and (computer or cpu or processor or mechani\$5) and diamond and ((heat near3 sink) or (transparent near4 conduct\$3)) and (insulat\$4 or passivat\$4) and (glass with heat) and carbo\$5 and (infrared AND image) and (temperature\$1 or thermal\$4 or Kelvin or Celsius)	US-PGPUB; USPAT	AND	ON	2006/05/02 09:08
S22	1	(solid near2 state near2 laser) and scann\$4 and (computer or cpu or processor or mechani\$5) and (diamond same ((heat near3 sink) or (transparent near4 conduct\$3))) and ((insulat\$4 or passivat\$4) same (glass with heat)) and carbo\$5 and (infrared AND image) and (temperature\$1 or thermal\$4 or Kelvin or Celsius)	US-PGPUB; USPAT	AND	ON	2006/05/02 09:09
S24	2	(solid near2 state near2 laser) and scann\$4 and (computer or cpu or processor or mechani\$5) and (diamond same ((heat near3 sink) or (transparent near4 conduct\$3))) and ((insulat\$4 or passivat\$4) with glass) and carbo\$5 and (infrared AND image) and (temperature\$1)	US-PGPUB; USPAT	AND	ON	2006/05/02 09:09
S23	2	(solid near2 state near2 laser) and scann\$4 and (computer or cpu or processor or mechani\$5) and (diamond same ((heat near3 sink) or (transparent near4 conduct\$3))) and ((insulat\$4 or passivat\$4) with glass) and carbo\$5 and (infrared AND image) and (temperature\$1 or thermal\$4 or Kelvin or Celsius)	US-PGPUB; USPAT	AND	ON	2006/05/02 09:11
S25	2	(solid near2 state near2 laser) and scann\$4 and (computer or cpu or processor or mechani\$5 or control\$4) and (diamond same ((heat near3 sink) or (transparent near4 conduct\$3))) and ((insulat\$4 or passivat\$4) with glass) and carbo\$5 and (infrared AND image) and (temperature\$1 or thermal\$4 or Kelvin or Celsius)	US-PGPUB; USPAT	AND	ON	2006/05/02 09:53
S29	6	(laser or (light near3 source)) and scann\$4 and (computer or cpu or processor or control\$4) and (heat near3 sink) and (insulat\$4 or passivat\$4) and (infrared AND image) and (temperature\$1) and "250"/330.ccls.	US-PGPUB; USPAT	AND	ON	2006/05/02 10:42
S28	2	(laser or (light near3 source)) and scann\$4 and (computer or cpu or processor or control\$4) and (heat near3 sink) and (insulat\$4 or passivat\$4) and (infrared AND image) and (temperature\$1) and "250"/334.ccls.	US-PGPUB; USPAT	AND	ON	2006/05/02 10:44
S30	374	250/334.ccls.	US-PGPUB; USPAT	AND	ON	2006/05/02 10:44
S27	41	(laser or (light near3 source)) and scann\$4 and (computer or cpu or processor or control\$4) and (heat near3 sink) and (insulat\$4 or passivat\$4) and (infrared AND image) and (temperature\$1) and "250"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2006/05/02 10:56
S31	44	(laser or (light near3 source)) and scan\$5 and (computer or cpu or processor or control\$4) and (heat near3 sink) and (insulat\$4 or passivat\$4) and (infrared AND image) and (temperature\$1) and "250"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2006/05/02 10:56
S26	490	(laser or (light near3 source)) and scann\$4 and (computer or cpu or processor or control\$4) and (heat near3 sink) and (insulat\$4 or passivat\$4) and (infrared AND image) and (temperature\$1)	US-PGPUB; USPAT	AND	ON	2006/05/02 10:57
S33	15	(laser or (light near3 source)) and scann\$4 and (computer or cpu or processor or control\$4) and (heat near3 sink) and (insulat\$4 or passivat\$4) and (infrared AND image) and ((different or change) near4 temperature\$1) and "250"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2006/05/02 10:58
S35	7	(laser or (light near3 source)) and scan\$5 and (computer or cpu or processor or control\$4) and (heat near3 sink) and (insulat\$4 or passivat\$4) and (infrared AND image) and ((different or change) near4 temperature\$1) and "372"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2006/05/02 10:58
S2	1	("4,778,985").PN.	US-PGPUB; USPAT	OR	OFF	2006/05/02 11:08
S36	0	"4,778,985".pn. and thermal\$5	US-PGPUB; USPAT	AND	ON	2006/05/02 11:08
S34	15	(laser or (light near3 source)) and scan\$5 and (computer or cpu or processor or control\$4) and (heat near3 sink) and (insulat\$4 or passivat\$4) and (infrared AND image) and ((different or change) near4 temperature\$1) and "250"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2006/05/02 11:21

## EAST Search History

S37	19	(laser or (light near3 source)) and scan\$5 and (computer or cpu or processor or control\$4) and (heat near3 sink) and (insulat\$4 or passivat\$4) and (infrared AND image) and ((different or change or second) near4 temperature\$1) and "250"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2006/05/02 11:22
S39	17	("3961314"   "4176275"   "4521808").PN. OR ("4778985"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2006/05/02 13:38
S40	10	S39 and temperature	US-PGPUB; USPAT	AND	ON	2006/05/02 13:39
S38	7	(laser or (light near3 source)) and scan\$5 and (computer or cpu or processor or control\$4) and (heat near3 sink) and (insulat\$4 or passivat\$4) and (infrared AND image) and ((different or change or second) near4 temperature\$1) and "372"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2006/05/02 13:43
S43	7	(laser or (light near3 source)) and scan\$5 and (computer or cpu or processor or control\$4) and (heat near3 sink) and (insulat\$4 or passivat\$4) and (infrared AND image) and ((different or change or second or vari\$6) near4 temperature\$1) and "372"/\$.ccls.	US-PGPUB; USPAT	AND	ON	2006/05/02 13:44
S10	14	((Dadson near3 Carl) or (Lundgren near3 Mark) or (Montgomery near2 Timothy)).in.	US-PGPUB; USPAT	AND	ON	2006/05/02 17:07
S44	1	((Dadson near3 Carl) or (Lundgren near3 Mark) or (Montgomery near2 Timothy)).in. and ("372"/\$.ccls. or "257"/\$.ccls.)	US-PGPUB; USPAT	AND	ON	2006/05/02 17:08
S45	2	((Dadson near3 Carl) or (Lundgren near3 Mark) or (Montgomery near2 Timothy)).in. and ("372"/\$.ccls. or "250"/\$.ccls.)	US-PGPUB; USPAT	AND	ON	2006/05/02 17:08
S32	202	(laser or (light near3 source)) and scann\$4 and (computer or cpu or processor or control\$4) and (heat near3 sink) and (insulat\$4 or passivat\$4) and (infrared AND image) and ((different or change) near4 temperature\$1)	US-PGPUB; USPAT	AND	ON	2006/05/02 17:11
S46	1	(laser or (light near3 source)) and scann\$4 and (computer or cpu or processor or control\$4) and (heat near3 sink) and (insulat\$4 or passivat\$4) and (infrared AND image) and ((different or change) near4 temperature\$1) and (Boeing near3 Company)	US-PGPUB; USPAT	AND	ON	2006/05/02 17:11
S47	26	(laser or (light near3 source)) and scann\$4 and (computer or cpu or processor or control\$4) and (heat near3 sink) and (insulat\$4 or passivat\$4) and (infrared AND image) and ((different or change) near4 temperature\$1) and kelvin	US-PGPUB; USPAT	AND	ON	2006/05/02 17:12